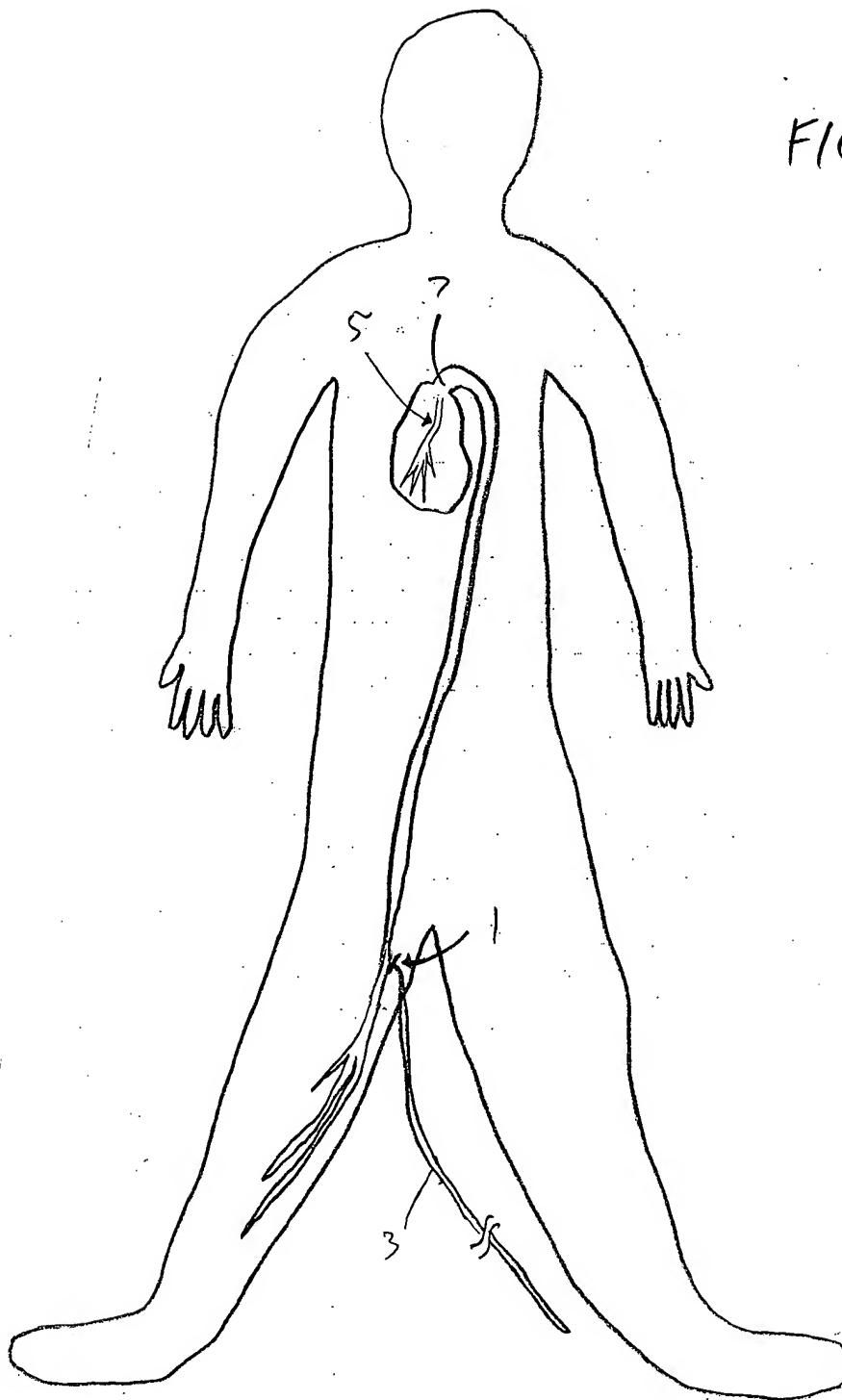




FIG. 1



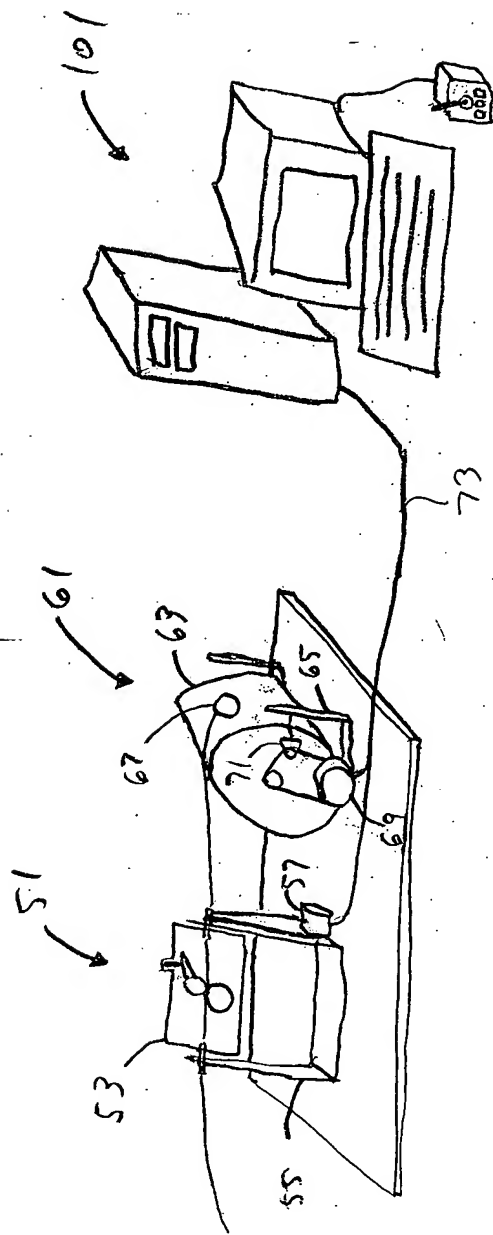


FIG. 2

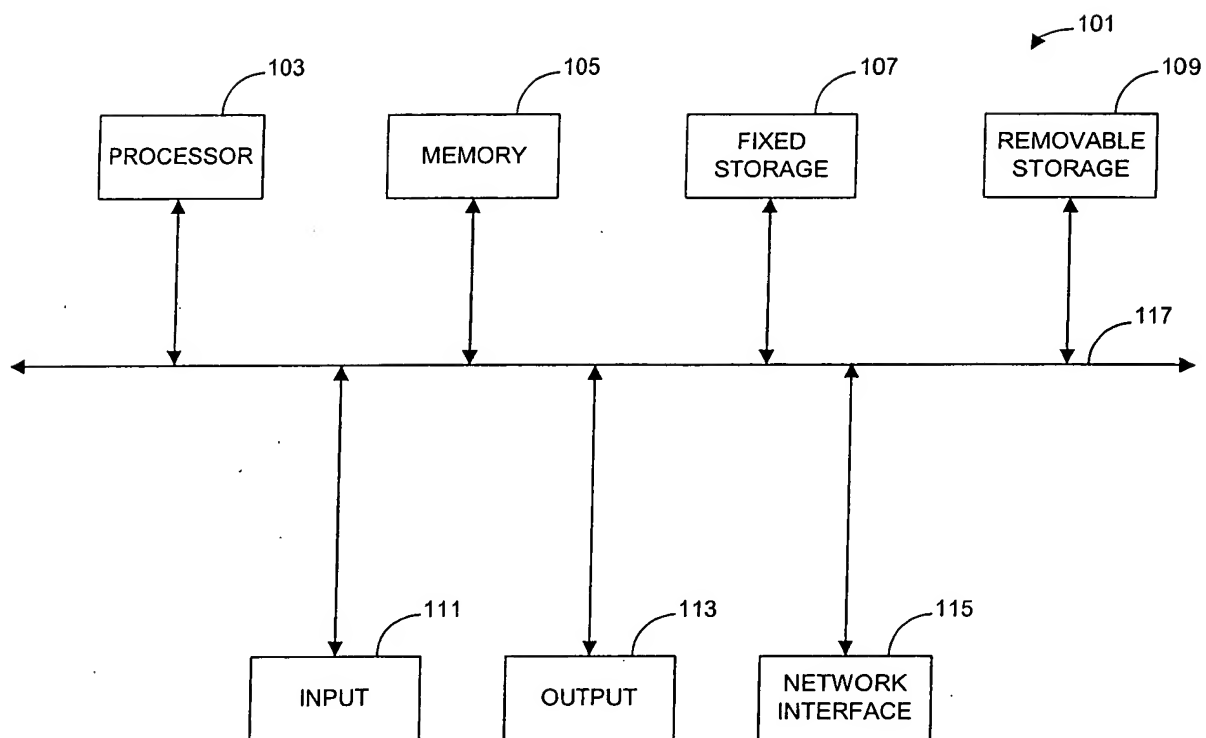


FIG. 3

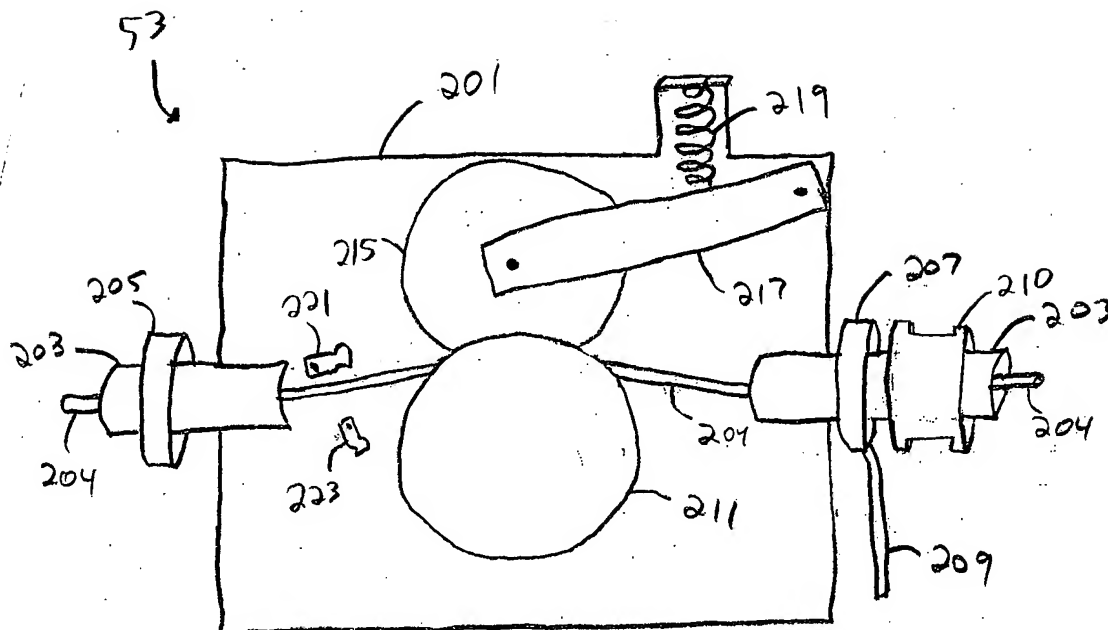


FIG. 4A

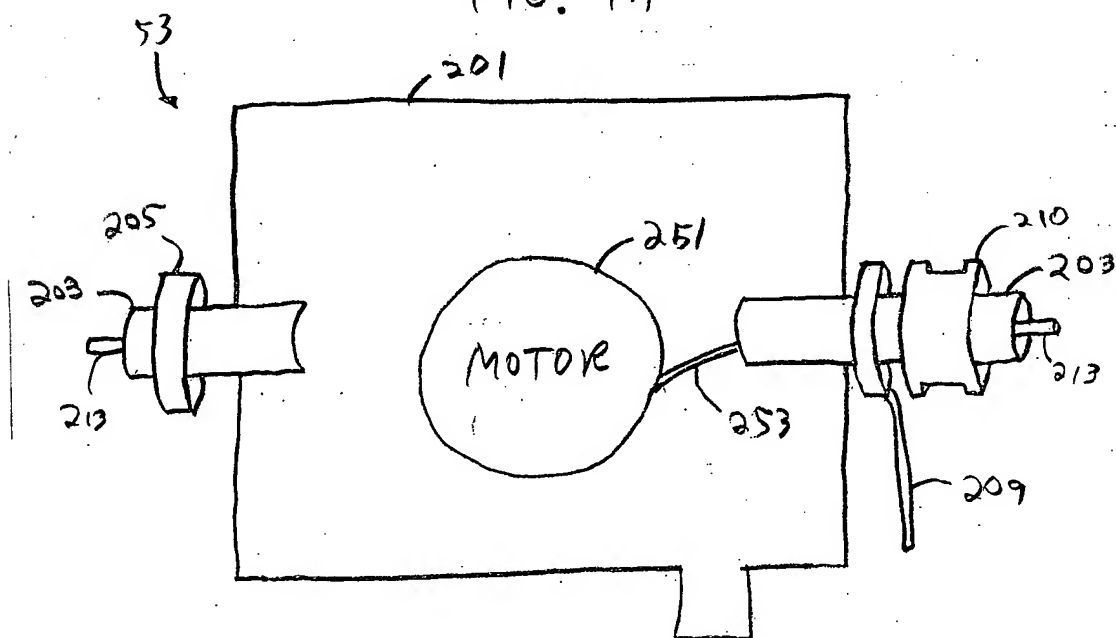


FIG. 4B

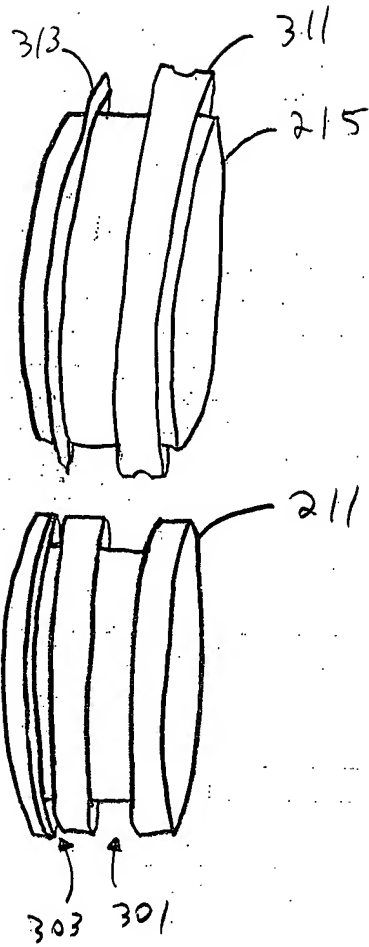


FIG. 5

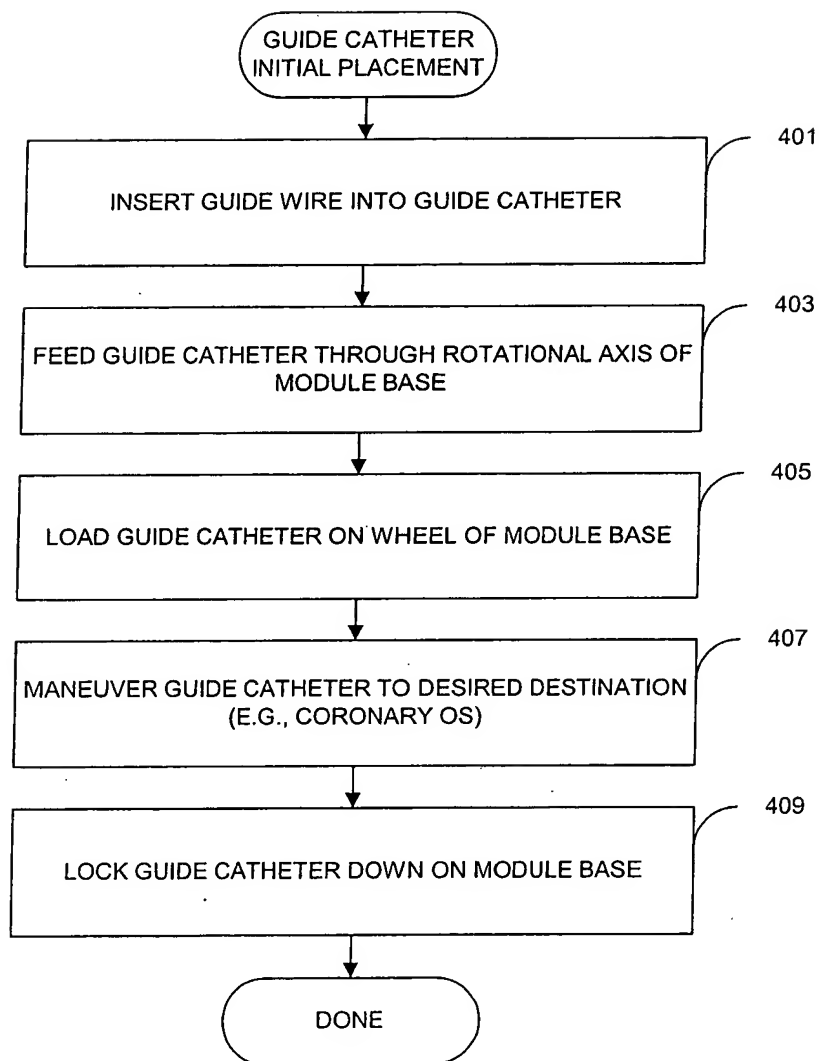


FIG. 6

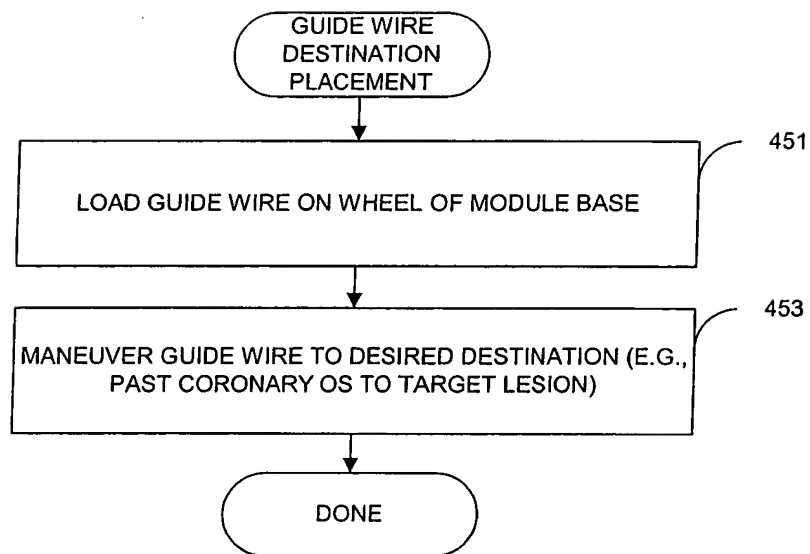


FIG. 7

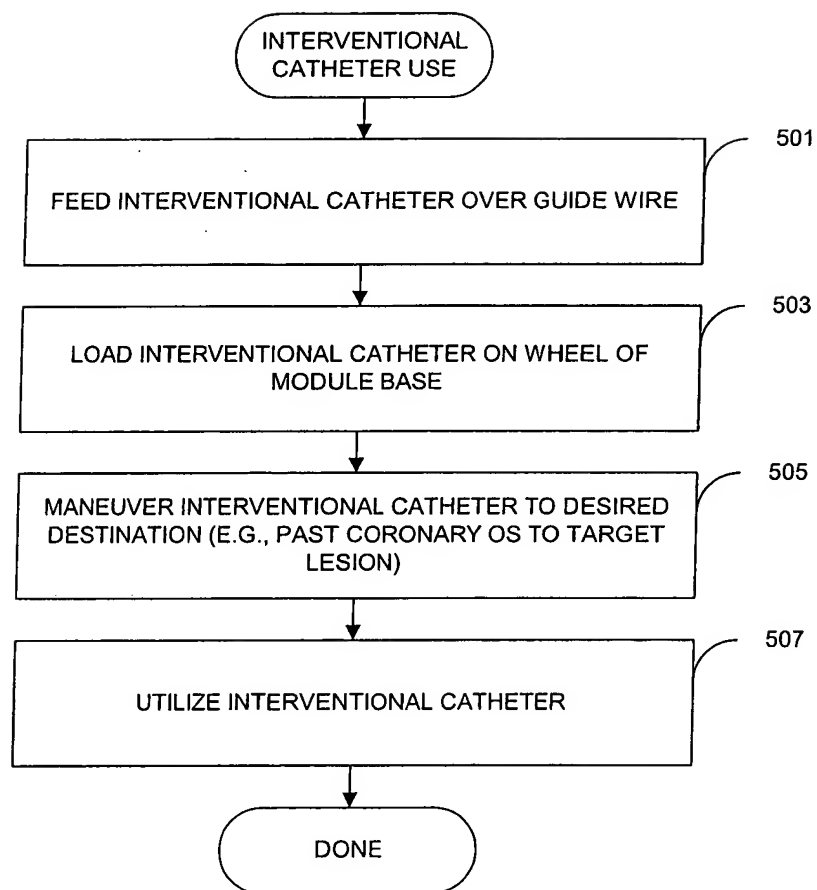


FIG. 8

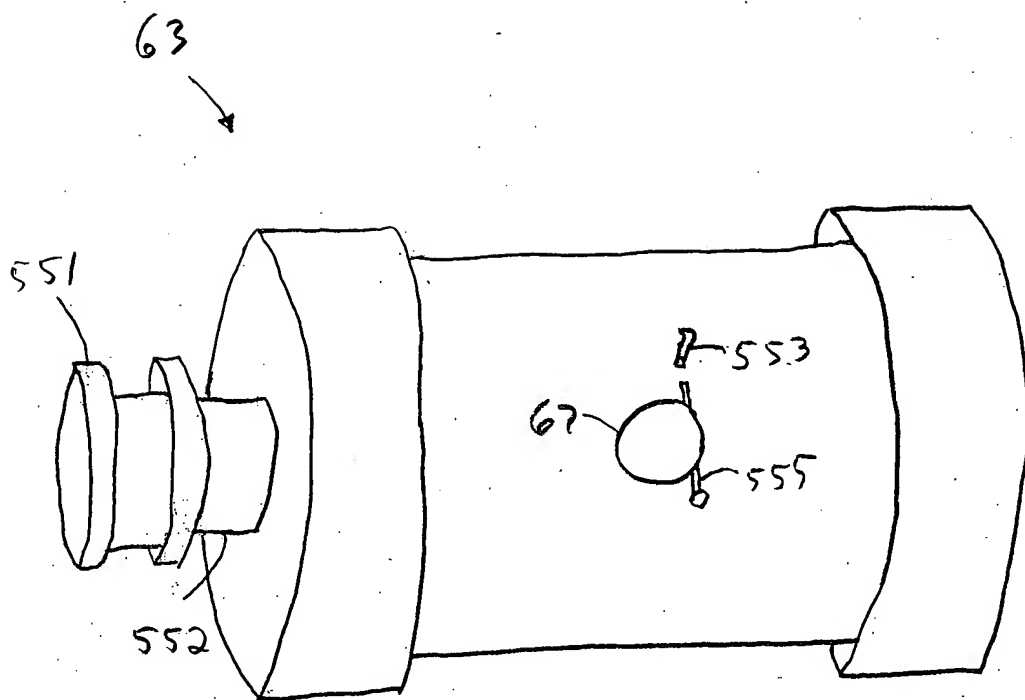


FIG. 9

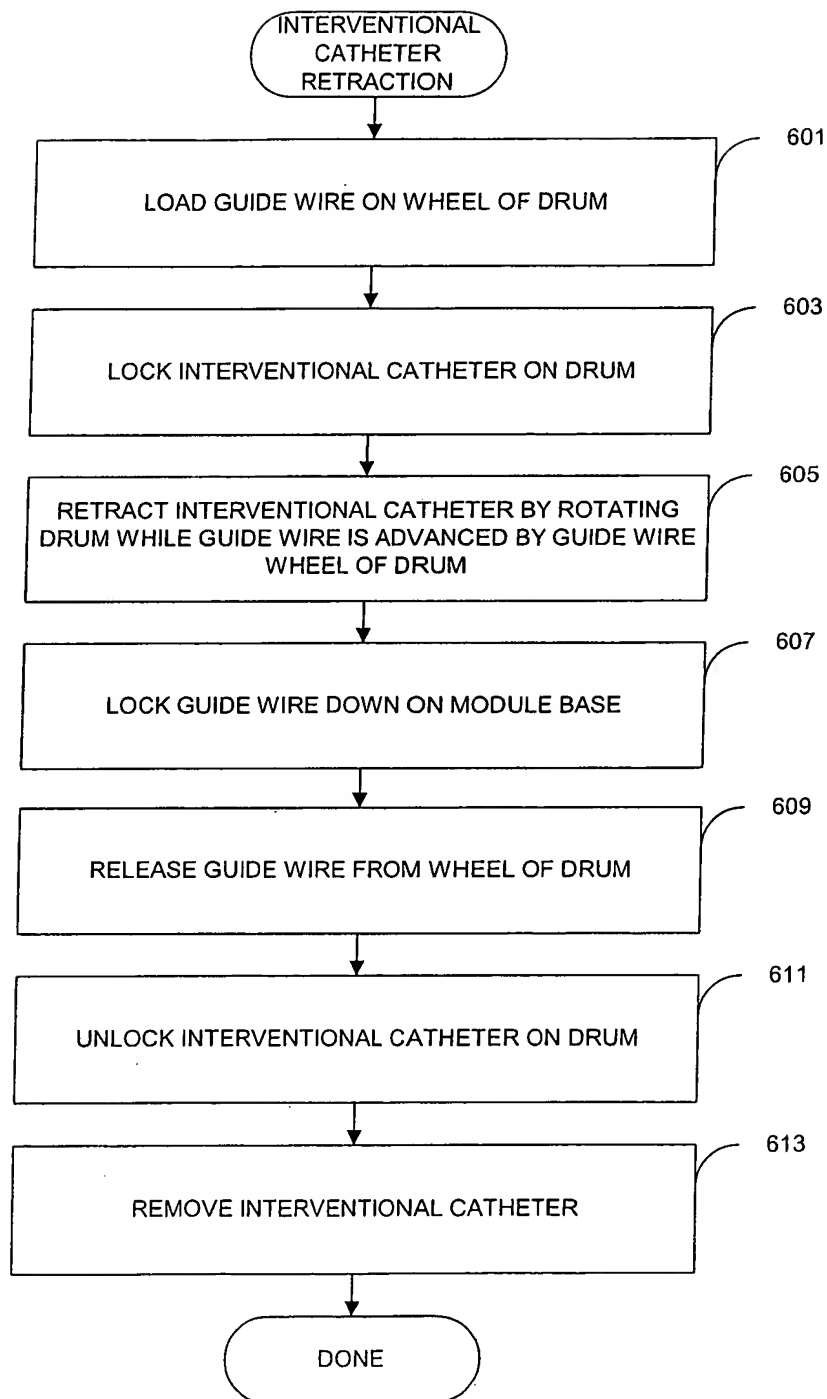
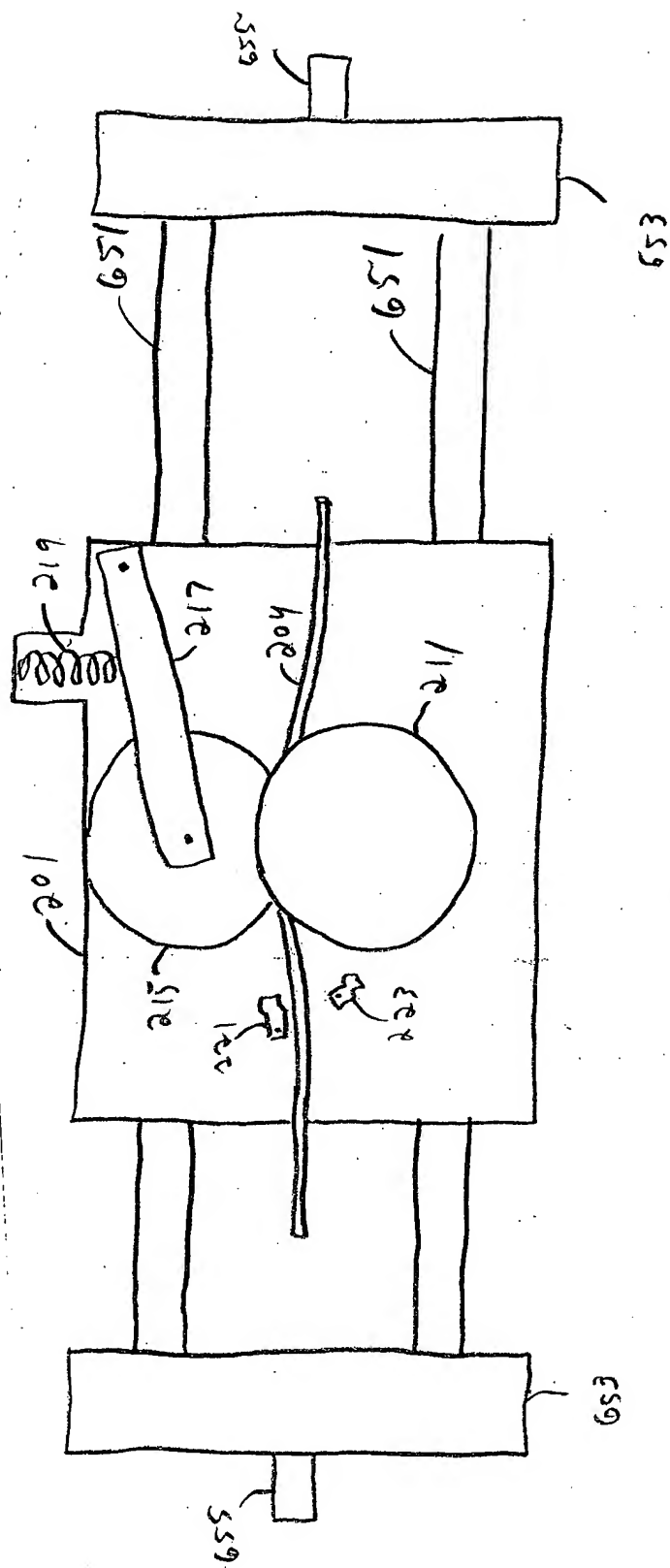


FIG. 10



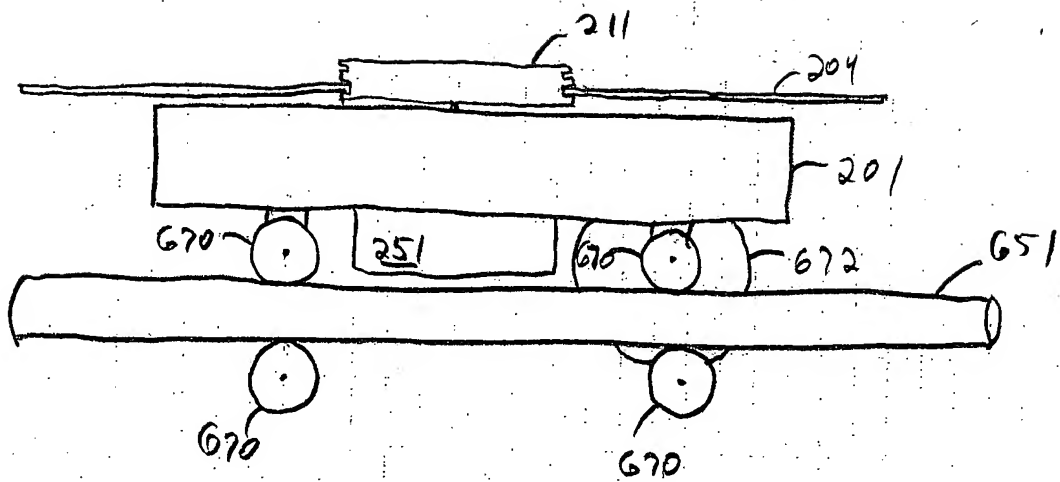


FIG. 11B

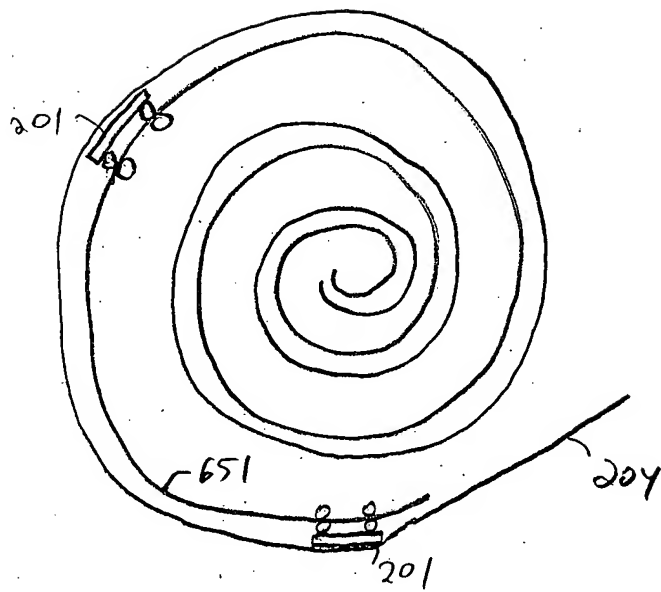


FIG. 12

Mod-Base Wheel Rotate Mod-Base Drum Drum Wheel

Count Count Count

Rate Rate Rate

☐ Advance ☐ Clockwise (CW) ☐ Advance ☐ Single-Step ☐ Single-Step ☐ Single-Step

☐ Withdraw ☐ Counter CW ☐ Withdraw ☐ Continuous ☐ Continuous ☐ Continuous

SELECTED ACTION SET (883 Up, 884 Down)

- Move Guide Wire (with Rotation) [only device inserted]
- Move Guide Catheter and Guide Wire (with Rotation)
- Move Guide Catheter (with Rotation) - Hold Guide Wire
- Move Guide Wire - Hold Guide Catheter
- Move Interventional Catheter & (if applic.) Guide Wire (with Rotation)
- Move Interventional Catheter (with Rotation) - Hold Guide Wire
- Move Guide Wire (with Rotation) - Hold Interventional Catheter
- Move Module-Base Wheel Alone
- Rotate Module Base Alone
- Move Drum Alone
- Move Drum Wheel Alone

Mod-Base Drum Wheel
Wheel To Drum
Drum Ratio Ratio

(882) Allow Rotation (if applicable)

Per(MOD_BASE_WHEEL)

Per(DRUM_WHEEL)

Per(DRUM_ITSELF)

Start

Settings

Parallel Port View-point control could be used for functions such as Flush Catheter, (Measure Pressure), etc.

Controlled Functions

☒ Mod-Base Wheel - Advance/Withdraw Catheter

☒ Rotate Module Base

☒ Rotate Drum

☒ Drum Wheel - Advance/Withdraw Wire

☐ Inject

☐ Contrast

☐ Withdraw Sample

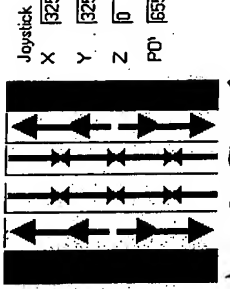
Interventional Catheter on Module-Base Wheel and Drum

Guide Wire on Drum Wheel

Guide Catheter Clamped on Module Base

Y-Base Speed Multiplier

Release All Motors (BB1)



Preferences

Hide Detail

Exit

FIG. 13

701

713

711

709

703

705

706